



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE
AMERICAN NATURALIST

AN ILLUSTRATED MAGAZINE
OF
NATURAL HISTORY

EDITED BY
ROBERT PAYNE BIGELOW

With the assistance of an Editorial Board and the following Associate Editors.

J. A. ALLEN	E. A. ANDREWS	W. S. BAYLEY
C. E. BEECHER	D. H. CAMPBELL	J. H. COMSTOCK
W. M. DAVIS	D. S. JORDAN	C. A. KOFOID
C. PALACHE	D. P. PENHALLOW	M. H. RICHARDS
W. E. RITTER	F. RUSSELL	I. C. RUSSELL
E. F. SMITH	L. STEJNEGER	W. TRELEASE
	S. WATASE	

VOLUME XXXII

BOSTON
GINN & COMPANY
The Athenæum Press
1898

INDEX.

	PAGE
ABORIGINES of Queensland . . .	269
Advance of biology in 1896 . . .	867
African lake faunas	526
Agassiz, Louis	147
Agricultural botany	883
Alaska, zoological knowledge of Eskimo	719
Algæ, de Toni's sylloge algarum . .	961
Algæ, preservation of	532
Allen, J. A. Pocket mouse in con- finement	583
Amphioxus, eyes of	447
Angiosperms, primitive	212
Annelids of Pacific Coast	358
Ants, psychical qualities of	439
Apogamy in ferns	532
Aquarium plants	962
Arbacia, case of variation in . . .	259
Archesporium and nucleus of Big- nonia	102
Asarum	369
Ascomycetes, have all a basidi- omycetous stage	98
Astasia, development of	287
Atkinson, G. F. Mycelia and fungi from a coal mine	98
Azores, botanical observations in .	128
BACILLUS, development of	287
Bacteria, sulphur	456
Bangs, O. Mammals of Labrador .	489
Beal, W. J. Some unique exam- ples of dispersion of seeds and fruits	859
Bees, activity of a hive of	90
Bees, psychical qualities of	439
Bessey, C. A. and E. A. Crickets as thermometers	263
Bessey, C. E. Foot-hill vegeta- tion of Nebraska	111
Beyer, Geo. E. Life-histories of certain snakes	17
Biological stations in America . .	391
Biology, the advance of in 1896 .	867
Birds of Indiana	880
Birds of the Galapagos Islands . .	386
Blepharoplasts and centrosomes .	100
Boston basin, rocks of	534
Botanical Notes 212, 294, 371, 884,	962
Botany at Geneva	61
Brassempouy, finds at in 1896 . .	586

	PAGE
Brown rot of cabbage	99
Brown rot of Crucifera	290
Bryozoa, development of	205
Budding in Hymenoptera	526
Bumpus, H. C. Identification of fish artificially hatched	407
Bunting, M. Cork tissue in roots of Rosaceæ	109
Bureau of ethnology report	52
Burial places, prehistoric, in Maine	877
Burt, E. A. Have all Ascomyce- tes a basidiomycetous stage . . .	98
CABBAGE, brown rot of	99
Cactaceæ	107
California, eruptive rocks	136
California, rocks of	614, 967
Campbell, D. H. Botanical as- pects of Jamaica	34
Campbell, D. H. Bower's mor- phology of the Marattiaceæ . . .	597
Campbell, D. H. Goebel's Organ- ographie der Pflanzen	606
Canadian botany	461
Case, E. C. Significance of changes in the temporal region of primitive Reptilia	69
Caulerpa, monograph of the genus	959
Cell, centrosome, and blepharo- plast	100
Cell lineage	125
Cell or corpuscle	131
Cell, plant, new organs in	102
Centrosomes and blepharoplasts .	100
Centrosomes, origin of cleavage .	280
Cetacea, stomach of	449
Chalicodoma, development	794
Cheese, ripening of	457
Cheirostrobis	463
Chelonian carapace and plastron, morphology of	929
Chemical analysis of the plankton,	952
Chemical changes in plant stimu- lation	354
Chilopods, development	881
Chriacidæ and primates	261
Claspers of elasmobranchs	591
Cleavage centrosomes, origin of .	280
Clinohedrits	611
Cockerell, T. D. A. Development of Mantis	513

	PAGE		PAGE
Color vision	833	Editorials :	
Comstock, J. H., and Needham, J. G. The wings of insects 42, 81, 231, 335, 413, 561, 768, 903		The fur-seal problem	199
Conciliium bibliographicum	876, 925	Georg Baur	717
Conopholis	108	Marine biological station for Canada	783
Cork tissue in Rosaciæ	109	Marvellous technique	120
Crickets as thermometers	263	Methods in systematic work	519
Crosses, dissimilar reciprocal	355	National scientific appoint- ments	266
Crucifera, brown rot of	290	Need of an American "Leu- niss"	585
Crucifera, floral plan of	363	A new biological journal	118
Crustacea of the Northrop collection	958	New York State College of Forestry	875
Cryptogams of the River Elbe	962	Plea for systematic zoology	350
Crystal angles	378	A semi-centennial in American science	197
Cuba, flora of	369	Scientific names	119
Cutler, Manasseh, sketch	75	Society for Plant Morphology	121
Cyclostome, new	362	Uniform system of craniome- try	266
Cyclostome pronephros	526	A war of extermination	429
DAISY, variation in	509	Zoology in Japan	430
Date, albumen of	292	Elasmobranch claspers	591
Davenport, C. B. The advance of biology in 1896	867	Epiphyllous flowers	370
Davenport, G. C. Agassiz's work on the embryology of the turtle	187	Eskimo, graphic art of	353
Dermochelys, systematic position	929	Etiolated leaves	292
Determination of sex in plants	124	Europe, fresh-water fauna of,	789, 793
De Toni's sylloge	961	Europe, races of	203
Development of chilopods	881	Evolution, a half-century of	623
Diamond, genesis of	610	Eyes of Amphioxus	447
Dichodon, skull of	117	FARLOW, W. G. Conception of species as affected by investiga- tions on fungi	675
Digestion in pitcher plants	211	Fauna, fresh-water, of Ceylon	880
Digestion of albumen of date	292	Fauna of France	594, 957
Dinichthyds, osteology of	747	Faunas of Europe and America contrasted	525
Dispersion of seeds and fruits	859	Ferns of Nicaragua	210
Drosera, buds on leaves of	114	Field, G. W. Methods in plank- tonology	735
Duggar, B. M. Archesporium and nucleus of Bignonia	102	Field, H. H. Work of the Con- ciliium Bibliographicum	925
EARLE, C. The Chriacidæ and primates	261	Filose activity in metazoan eggs	878
— Notes on fossil mammals of Europe	115	Fins of fishes	524
Earth worm, regeneration of head	360	Fish, identification of artificially hatched	407
Eastman, C. R. Agassiz's work on fossil fishes	177	Fish stomach	590
— Dentition of Ptyctodonts, 473, 545		Fishes, mating of viviparous	305
— New points in dinichthyd osteology	747	Fishes new to New England	958
Editor-in-chief	949	Fishes of New York	207
Editorials:		Fishes of the Canary Islands	881
The aim of the <i>American</i> <i>Naturalist</i>	49	Fishes, paired fins of	524
Artificial protoplasm	949	Flies of New Mexico	448
Card bibliographies	518	Flora of Pleistocene	296
Conciliium bibliographicum	876	Florida, mammals of	433
Diagnostic characters of birds	430	Florida, vegetation of	602
Editor-in-chief	949	Fluid for preserving algæ	532
An editor found	949	Forestry, New York State College of	875
Fiftieth anniversary of the American Association	515	Fouilles à Brassempouy	586

	PAGE		PAGE
Frog biography	436	Humphrey, J. E. Manasseh Cutler	75
Fruits, ripening of	207	Hydrocyanic acid, animals and	
Funafutti, ethnology of	586	plants	104
Fungi, edible	805	Hymenoptera, budding in	526
Fungi from a coal mine	98		
Fungi of Netherlands	462	IGNEOUS rocks, classification of	465
Fusion of pupæ	879	Indian ceremonials	432
		Indians, Kwakiutl	352
GALAPAGOS, birds of	386	Infusoria, classification of	425
Ganoids, classification of	341	Insect wings, 42, 81, 231, 335, 413,	
Ganong, studies of Cactaceæ	107	561, 768, 903	
Garnet, a new	613	Iron woods, East Indian	884
Gelsemium, phloëm in	110	Irritability in climbing plants	530
Generic characters	218	Italy, basic rocks of	811
Gentian, pollination of	265		
Geological changes and evolution	623	JAMAICA, botanical aspects of	34
Germination under physical con-		Johns Hopkins, zoology at	128
ditions	106	Jordan, D. S. Agassiz on recent	
Gerould, J. H. A viviparous Ho-		fishes	173
lothurian	272		
Gneiss of Anglesey, England	534	KENYON, F. C. Activity of hive	
Gneisses, Adirondack	967	of bees	90
Granite, nodular	614	Kofoed, C. A. Fresh-water bio-	
Graptolites	1	logical stations of America	391
Grasses, Lodicules of	108	— Recent faunistic work in	
Gratacap, L. P. Relation of James		Europe	789, 793
Hall to American geology	891	Kramer's disease of sugar beets	99
Grave, C. Psychical qualities of		Kwakiutl Indians	352
ants and bees	439		
Grout, A. J. Adventitious buds in		Labrador, mammals of	489
Drosera	114	Lakes classified by temperature	25
Growth, rôle of water in	122	Lefevre, G. Origin of cleavage	
		centrosomes	280
HAIR, distribution of	447	Leguminosæ, root tubercles of	365
Hall, James, his relation to Ameri-		Lemnaceæ of North America	59
can geology	891	Lepidophloios	464
Hardness of minerals	377	Lepidosiren	206
Harper, R. A. Spore formation in		Leucites from Montana	466
some Sporangia	101	Life zones and crop zones	884
Harshberger, J. W. Water stor-		Louisiana, mounds in	586
age and conduction in Senecio	108	Lower California, botany of	601
Hawaiian Islands, lavas and soils	537	Lucas, F. C. Variations in the	
Hawks, alternation of sex in a		daisy	509
brood of	567		
Hay, O. P. Classification of		MACFARLANE, J. M. A Mycorhiza	
amnioid and lepidosteoid fishes	341	in the roots of Philesia	97
— On Protostega, the systematic		Macrophthalmia	362
position of Dermochelys and		Mammals of Florida	433
the morphology of the chelonian		Mammals of Labrador	489
carapace and plastron	929	Mammalia, origin of	309
Head, segmentation of	587	Mantis, development of	513
Helix nemoralis, variation of	913	Marattiaceæ, morphology of	597
Heredity and hybridization	103	Maya territory, human remains	
Heredity, variation versus	821	from	951
Holothurian, viviparous	272	Mendota, plankton of	282
Horse, trotting	55	Metazoan eggs, filose activity	878
Hovey, E. O. Notes on some		Meteorites	815
European museums	697	Mexico, eruptive rocks of	534
Howe, J. L. Variation in the		Millepora	527
shell of Helix nemoralis in the		Mineralogy, Dana's text-book	965
Lexington, Va., colony	913	Minerals, catalogue of	379

	PAGE		PAGE
Minerals, etching and symmetry of	611	Plankton methods in Europe	789, 793
Minerals, hardness of	377	Plankton of Lake Mendota	282
Molgula, development of	126	Plankton of Puget Sound	957
Mounds in Louisiana	586	Plankton studies	125
Murdock, J. Animals known to	719	Pleistocene flora	296
the Eskimos of Alaska	719	Plumulariæ, sarcostyles of	223
Museums of Europe, notes on	697	Pocket mouse in confinement	583
Mushrooms, literature upon	600	Poland, palæozoics of	298
Mycorhiza in the roots of Philesia	97	Pollination of Gentian	265
Mydaidæ of New Mexico	448	Polyzoa, development of	205
NATURAL Science	949	Porphyries of Lake Champlain	534
Nebraska, vegetation of foot-hills	111	Potamogeton, embryology of	109
Nerve cells, finer structure of	361	Pronephros of cyclostomes	526
Nerve terminology	590	Proprietary rights in science	133
Netherlands, fungi of	462	Protoplasm, artificial	949
New Mexico, flies of	448	Protoplasm, studies on	271
New York State College of For-	875	Protostega	929
estry	875	Psychical qualities of ants and bees	439
Nicaragua, ferns of	210	Ptyctodonts	473, 545
Nickerson, W. S. Morphology of	954	Puccinia, variation in	779
Trematodes	954	Pupæ, fusion of	878
Nomenclature in horticulture	962	Pycnogonids, systematic position	958
Noxious animals, what are	571	QUEENSLAND, Aborigines of	269
Nutting, C. C. Sarcostyles of Plu-	223	RACES of Europe	203
marulariæ	223	Ranunculus, life-history of	292
Nymphæas, new hardy	132	Regeneration in tubularians	123
ODONTOID process	590	Regeneration of earthworm's head	360
Ophidia, life-histories of	17	Regressive evolution	432
Osborn, H. F. Origin of the	309	Regulation in growth of organisms	123
Mammalia	309	Reptilia, skull of primitive	69
Osborn, H. L. Variation in Ar-	259	Reviews :	
bacia	259	Acloque's Faune de France	594, 957
PACKARD, a half-century of evolu-	623	Allgemeine Erdkunde	62
tion with reference to the effects	623	Andrews's The Living Sub-	271
of geological changes	623	stance	271
— Philosophical views of Agas-	159	Annuaire du Jardin Botanique	61
siz	159	de Genève	61
Palæospondylus	527	Archives de Parasitologie	800
Palæozoic of Poland	298	Arthur's Vegetable Physiology	292
Pammel, L. H. Brown rot of	290	Bailey's Garden Making	454
Crucifera	290	Bailey's Lessons with Plants	284
— Morphology and develop-	287	Birge's Plankton of Mendota	282
ment of Astasia and Bacillus	287	Britton and Brown's Flora	802
Parasitology, a new journal of	800	Bureau of Ethnology, 16th Re-	52
Patten, W. A basis for a theory	833	port	52
of color vision	833	Butler's Birds of Indiana	880
Peirce, G. J. Living plants and	452	Carrière's Development of the	794
their properties	452	Wall-Bee	794
— Pfeffer's Pflanzenphysiologie	450	Clark's Laboratory Manual of	291
Phloëm in Gelsemium	110	Botany	291
Phytoplankton, studies on	961	Clasen's Rabbit Anatomy	523
Pieters, A. J. Alternating dry-	106	Combs's Cuban Plants	369
ness and moisture and gemma-	106	Cope's Lectures on Verte-	591
tion	106	brates	591
Pines, timber	293	Credner's Elemente der Geo-	62
Pitcher plants, digestion in	211	logie	62
Plankton, chemical analysis of	952	Crick's Fossil Cephalopods in	811
Plankton methods	735	the British Museum	811
		Dana's Text-Book of Geology	375

Reviews :	PAGE
Dana's Text-Book of Mineralogy	965
Detmer and Moor's Plant Physiology	804
De Toni's Sylloge Algarum	961
Miss Eastwood's Studies	130
Fairhurst's Organic Evolution Considered	878
Fernald's Pterophoridae	596
Frank's Agricultural Botany	883
Fuch's Determinative Mineralogy	376
Goebel's Organographie der Pflanzen	606
Handlirsch's Phymatidae	595
Hann's Klimatologie	62
Harris's Australasian Tertiary Mollusca	134
Heller's Check-List of Plants	459
Henry's Feeds and Feeding	355
History of the Smithsonian Institution	200
Hooker's Flora of British India	130
Indiana Botany	211
Jayne's Skeleton of the Cat	520
Lange's Handbook of Nature Study	785
Lapparent's Leçons de Géographie Physique	62
Lindgren's Eruptive Rocks of California	136
Low's Mammals of Labrador	489
Mönkemeyer's Sumpf- und Wasserpflanzen	962
Minnesota Botanical Studies	805
Missouri Botanical Garden Report	528
Oxford Herbarium	61
Packard's Text-Book of Entomology	592
Parker and Haswell's Zoology	787
Pfeffer's Pflanzenphysiologie	450
Pharmaceutical Archives	210
Pittonia	130
Porter's Translation of the "Bonn" Botany	604
Proceedings of the Indiana Academy of Science	202
Romanes's Darwin and after Darwin. III	272
Schorler's Vegetation der Elbe	962
Scudder's Melanopli	595
Shimek's Ferns of Nicaragua	210
Shufeldt's Chapters on Natural History	278
Suess's La Face de la Terre	63
Tarr's Physical Geography	63
Thompson's Lemnaceae	59
Urbina's Catalogue of Mexican Plants	605

Reviews :	PAGE
Walker's Distribution of the Unionidae in Michigan	956
Weber-Van Bosse's Monographie des Caulerpes	959
Weed's Books on Insects	58, 59
Wisconsin Geological and Natural History Survey	883
Wocke's Alpen-Pflanzen	962
Rhoads, S. N. "Noxious" or "beneficial"? false premises in zoology	571
Rhodolite, a new garnet	613
Ripening of cheese	457
Ripening of fleshy fruits	209
Rockery plants	962
Rocks associated with iron ores in Switzerland	812
Rocks, basic, in Italy	811
Rocks, classification of igneous, 465, 613	
Rocks, eruptive of California	136
Rocks, nomenclature of contact	814
Rocks of Boston basin	534
Rocks of California	614, 967
Rocks of Castle mountain, Montana	137
Root tubercles of Leguminosae	365
Rowlee, W. W. Lodicules of grasses	108
Ruedemann, R. Studies of graptolites	I
Russell, F. Fouilles à Brassempouy	586
— Ethnology of Funafuti	587
— Mounds of Louisiana	587
— Races of Europe	203
— The import of the totem	54
SALPA, anatomy of	524
Sargent, F. L. Lange's handbook of nature study	785
Scale insects, food plants of	293
Schists of Switzerland	813
Schiveley, A. Fruit production in Amphicarpæa	109
Scientific news, 64, 140, 214, 299, 380, 469, 540, 617, 817, 886, 969	
Sea otter	356
Seedlings, variation in	952
Segmentation of vertebrate head	587
Septate leaves of diocyledons	132
Sex, determination of in plants	124
Shufeldt, R. W. Alternation of sex in a brood of sparrowhawks	567
Simmondsia	529
Skull of reptiles	69
Skulls of Hawaiian Islanders	431
Smith, E. F. Bacterial brown rot of cabbages	99
— Bailey's lessons with plants	284
— First meeting of the Society of Plant Morphology and Physiology	96

	PAGE		PAGE
Smith, E. F. Kramer's disease of sugar beets	99	VARIATION in ambulacral system of Arbacia	259
— Ripening of cheese	457	Variation in Puccinia	779
— Root tubercles of Legumi- nosæ	365	Variation in seedlings	952
— Sulphur bacteria	456	Variation in the daisy	509
Snakes, life-histories of	17	Variation of <i>Helix nemoralis</i>	713
Society for plant morphology	96	Variation versus heredity	821
Sonoran flora, lower	884	Vertebrate head, segmentation of	587
Special creation	878	Volcanics of Michigan	952
Species, conception of	675	WARD, H. B. Archives de Para- sitologie	800
Spencerites	463	Warren, J. A. Variations in the teleutospores of Puccinia	779
Spore formation in some Sporangia	101	Water in growth	122
Squawroot	108	Weathering of rocks	585
Sterki, V. Classification of Ciliate Infusoria	425	Webb, R. J. Pollination of gentian	265
Stimulation of plants and chemical changes	354	Webber, H. J. Are blepharoplasts distinct from centrosomes	100
Stomach movements	524	Whales, stomach of	449
Stomach of salmon	590	Wheeler, W. A. Development of the wall-bee (<i>Chalicodoma</i>)	794
Sugar beets, disease of	99	Whipple, G. C. Classification of lakes according to temperature	25
Sugar cane	211	Wiegand, K. M. Embryology of Potamogeton	109
Sulphur bacteria	456	Wilder, B. G. Agassiz at Penikese	189
Sunstroke and bacteria	533	Williams, H. S. Variation versus heredity	821
Swingle, W. T. Heredity, origin of species, and hybridization	103	Wilson, L. L. American squaw- root (<i>Conopholis</i>)	108
— Two new organs of the plant cell	102	Wings of insects, 42, 81, 231, 335, 413, 561, 768,	903
Swiss schists	813	Wisconsin, forests of	603
Switzerland rocks associated with iron ores	812	Wisconsin survey	883
TAPIROIDS, fossil of France	115	Wolpi, ceremony at winter solstice	432
Temporal region of reptilian skull	69	Woods, A. T. Variable reaction of plants and animals to hydro- cyanic acid	104
Terminology of brain	590	Wright, A. A. Agassiz and the ice age	164
Thompson, C. Phloëm in gel- semium	110	YUCATAN, flora of	461
Totem, import of	54	ZOOLOGY at Johns Hopkins	128
Trematodes, morphology of	954		
Trotting horse	55		
Tubercles on roots of Leguminosæ	365		
Tumors and germ layers	798		
UNIONIDÆ of Michigan	956		